UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 7,093,676 B2 Page 1 of 2

APPLICATION NO.: 10/649494
DATED: August 22, 2006

INVENTOR(S) : Luc Van Puymbroeck et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

On the title page:

In ITEM (12) change "Puymbroeck et al." to --Van Puymbroeck et al.--

	v dir i dy iiisi o coir o c div
COLUMN 1, LINE 38,	change "end to-end" toend-to-end
COLUMN 3, LINE 17,	change "Pressurizing" toPressurized
COLUMN 3, LINE 21,	change "throat to the" tothroat of the
COLUMN 3, LINE 50,	change "and, thereof," toand, therefore,
COLUMN 5, LINE 56,	change "In conventionally" toIn
	conventional
COLUMN 8, LINE 6,	change "120-ft or" to120-ft, or
COLUMN 9, LINE 37,	change "in length of" toin length to the
	length of
COLUMN 14, LINE 1,	change "inner barrel section 210a," to
	inner tube section 210 <i>a</i> ,
COLUMN 14, LTNE 2,	change "typically 30 ft. The inner barrel
	sections" totypically 30 feet. The inner tube
	sections
COLUMN 14, LINE 4,	change "45 ft or 60 ft." to45 feet or 60 feet
COLUMN 15, LINE 30,	change "241 may" tolayer 241 may
COLUMN 17, LINE 26,	change "maybe of" tomay be of
COLUMN 21, LINE 20,	change "from—or" tofrom, or
COLUMN 22, LINE 28,	change "release a limit" torelease a limited
COLUMN 24, LINE 47,	change "210a, 210b, 21c" to210a, 210b,
	210 <i>c</i>
COLUMN 26, LINE 19,	change "adhesively to" toadhesively bonded
	to
COLUMN 26, LINE 24,	change "section $201c$," tosection $210c$,
COLUMN 28, LINE 60,	after "intermediate inner" delete "opposing
	upper surface 1049 of the"
COLUMN 28, LINES 61-67	•
COLUMN 28, LINE 59	after "intermediate inner" inserttube section
	210 b is directly secured to the lower end 212 c
	of the uppermost inner tube section $210c$. Thus,
	the fluid chambers 216 <i>a</i> , 216 <i>b</i> , 216 <i>c</i> of the
	inner tube sections 210 <i>a</i> , 210 <i>b</i> , 210 <i>c</i> ,
	respectively, are interconnected to form a
	single, continuous fluid chamber 205 for
	receiving presaturation fluid

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COLUMN 29, LINES 1	-5, delete all text in its entirety beginning with "Thus," and ending with "coring."
COLUMN 32, LINE 49	
·	
COLUMN 33, LINE 50	
COLUMN 33, LINE 52	
COLUMN 37, LINE 5,	•
	are then lowered into the outer barrel assembly
	100 . The upper end 214 c of the uppermost
	inner tube section 210c may
COLUMN 37, LINE 13	change "alternatively" toalternative
COLUMN 37, LINE 37	, change "FIGS. 12A-C)" toFIGS. 12A-12C)
COLUMN 39, LINE 11	, change "("wob")" to("WOB")
COLUMN 39, LINE 26	change "to the inner barrel" toof the inner
, and the second	barrel
COLUMN 42, LINE 16	change " $210c$ (or," $210c$ (or,
CLAIM 1, COLUMN 43, LINE 61	, change "inner cylindrical," toinner
	cylindrical surface,
CLAIM 2, COLUMN 44, LINE 18	•
CLAIM 8, COLUMN 45, LINE 25	
CLAIM 11, COLUMN 46, LINE 12	
CLAIM 13, COLUMN 46, LINE 31	
	tubular,
	tuodiai,

Signed and Sealed this

Twenty-second Day of December, 2009

David J. Kappos

Director of the United States Patent and Trademark Office

David J. Kappos